

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# SCIENCE

### A WEEKLY JOURNAL

#### DEVOTED TO THE ADVANCEMENT OF SCIENCE.

EDITORIAL COMMITTEE: S. NEWCOMB, Mathematics; R. S. WOODWARD, Mechanics; E. C. PICKERING, Astronomy; T. C. MENDENHALL, Physics; R. H. THURSTON, Engineering; Fra Remsen, Chemistry;

J. LE CONTE, Geology; W. M. Davis, Physiography; O. C. Marsh, Pricontology; W. K.

BROOKS, C. Hart Meeriam, Zoology; S. H. Scudder, Entomology; N. L. Britton,

Botany; Henry F. Osborn, General Biology; H. P. Bowditch, Physiology;

J. S. Billings, Hygiene; J. McKeen Cattell, Psychology

Daniel G. Brinton, J. W. Powell, Anthropology.

NEW SERIES. VOLUME V.

JANUARY-JUNE, 1897.

NEW YORK
THE MACMILLAN COMPANY
1897

THE NEW ERA PRINTING COMPANY,
41 NORTH QUEEN STREET,
LANCASTER, PA.

## CONTENTS AND INDEX.

#### N. S. VOL. V—JANUARY TO JUNE, 1897.

The Names of Contributors are Printed in Small Capitals.

Acquired Characteristics, The Inheritance of, E. D. COPE, 633; JOHN M. MACFARLANE, 935 Adams, F. D., and A. E. Barbour, Laurentian Highlands of Canada, 96, 406, 578 Adaptation in Pathological Processes, WILLIAM H. WELCH, 813 ADLER, CYRUS, Goode Memorial Meeting, 365 Agassiz, Louis, WILLIAM JAMES, 285 Agriculture, Department of, Inadequacy of Salaries, 223; A Director of Scientific Work for the, 267; Report of the Secretary of, 272 Alabama Industrial and Scientific Society, EUGENE A. SMITH, 72, 926
Aldrich, T. B., Mephitis Mephitica, 911
Allen, E. W., Fleischman on Milchwirtschaft, 557 ALLEN, HARRISON, Glossophaga Truei, 153; The Effects of Disease and Senility as illustrated in the Bones and Teeth of Mammals, 289
ALLEN, J. A., The Discrimination of Species and Sub-species, 877 Allen, J. A.. New Species of Mountain Sheep, 618 Allen, T. F., New Species of Nitella, 36 Alloy of Aluminum and Zinc, 396 Ambrosetti on the Monoliths of Tafi, 724 American, Journal of Science, 33, 228, 406, 589, 738, 888, 998; Association for the Advancement of Science, 398, 652, 965; F. W. Putnam, 760; Academy of Arts and Sciences, 801 Ames, Joseph S., Spectrum Analysis, 319 Anatomie microscopique, Archives d', 183 Andrée, S. A., Carbon Dioxid in the Atmosphere, 798 Andreoli, E., Ozone, 798. Angot's Aurora Borealis, 649 Annuaire du Bureau des Longitudes, 181 Annuaire du Bureau des Longiludes, 101
Anthony and Brackett, Physics, 805
Anthropological Society of Washington, J. H.
McCormick, 35, 194, 487, 594, 856, 927
Anthropology, Current Notes on, D. G. BRINTON,
22, 53, 100, 141, 178, 220, 265, 302, 339, 393,
438, 469, 509, 545, 578, 614, 650, 688, 724, 797,
835, 871, 913, 947, 988, and Psychology, N. Y.
Academy of Sciences, Livingston Farrand, Academy of Sciences, LIVINGSTON FARRAND, Antony, U., and T. Benelli, Action of Water on Lead Pipes, 546, and A Lucchesi, Mercurous Chlorid and Auric Chlorid, 546
Apprenticeship Question, R. H. Thurston, 299
Archæological, Report of Ontario, 393; Discoveries made in the Gravels at Trenton, G. FREDER-ICK WRIGHT, D. G. BRINTON, 586.

AREY, ALBERT L., The Educational Value of the Physical Sciences, 460 Argentaurum Papers, C. A. Young, 343

Argon in inhaled and exhaled Air, 949 Armstrong, H. E., Osmotic Pressure, 101; Organizing Scientific Opinion, 549
Arsenic Poisoning from Fabrics, 949 Ashmead, Belenocnema treatæ, Mayer, 237; Canarsia hammondi, 559; Roptronia, 560 Astronomical, Journal, 23; Notes, H. J., 102, 180, 222, 303; Medal, The Bruce, EDWARD S. HOL-DEN, 620; Association, British, 803 Astronomy, Problems of, SIMON NEWCOMB, 777; Beginnings of American, EDWARD S. HOLDEN, 929; and Physics, N. Y. Academy of Sciences, W. HALLOCK, 70, 359, 452
Astrophysical, Notes, E. B. F., 726, 764, 836;
Journal, 521, 591, 628 ATKINSON, GEO. F., Die Bedingungen der Fortpflanzung bei einigen Algen und Pilzen, George Klebs, 353; Analytic Keys to North American Mosses, C. R. Barnes, 519; Diseases of Plants induced by Cryptogamic Parasites, Karl. v. Tubeuf, 696 Atoll of Funafuti, 343 Auk, The, 281, 739 Australasian Association for the Advancement of Science, 801 Axe, The Grooved Stone, 914 Avres, Howard, Brain Cells of the Adult Body, 358 B., H. F., Journal of Geology, 190, 282, 519, 701, 925 Bailey, L. H., The Survival of the Unlike, CHARLES E. BESSEY, 109; 514 BAIN, H. F., Geological Bibliographies, 556; Clay Deposits of Miss., H. A. Wheeler, 852 BAKER, FRANK, Vertebrated Animals in the Zoological Gardens of London, 404

Baker, Frank C. and Frank M. Woodruff, Note
on Natrix Grohamii, B. & G., 447 on Natrix Grohamii, B. & G., 447
Balch, E. S., On Ice Caves, 870
Baldwin, J. Mark, Die Spiele der Thiere, Karl Groos, 347; Organic Selection, 634
Ball, W. W. Rouse, History of Mathematics, E. M. Blake, 352
Balmer, J. J., Wave-lengths of Spectral Lines, 628
Baltzer, A., The Diluvial Aar Glacier, 508
Bancroft, F. W., Chelyosoma productum, Stimson, 435 BANCROFT, WILDER, D., Traité élémentaire de mécanique chimique, P. Duhem, 625 Barbour, E. H., Dæmonelix, 94 Barnes, C. R., Analytic Key to the Genera and Species of North American Mosses, Geo. F. ATKINSON, 519 BARROWS, FRANKLIN W., The N. Y. State Science Teachers' Association, 457, 498, 531

Barter, C., Notes on Ashanti, 264 Bartlett, E. J., and W. F. Rice, Silver Hydride, 157 Barton, G. H., Lieut. Peary's Expedition, 308 Barton, George H., Glacial Observations in the Umanak District, Greenland, 89

BARUS, C., The Blackboard Treatment of Physical Vectors, 171

Barus, C., An Interferential Induction Balance, 229; Diaphragm of a Telephone made with Special Interference Apparatus, 407; The Idiostatic Electrometer, 485

Bascom, Florence, Pre-Cambrian Volcanics of the South Mountain District, 95; The Schuylkill, 177; Streams in Neighborhood of Philadelphia and the Bryn Mawr Gravel, 230

BATCHELDER, C. F., Papers presented to the World's Congress on Ornithology, Irene E.

Rood, 189
BATHER, F. A., How May Museums best Retard the Advance of Science? 671; The Re-distribution of Type-specimens in Museums, 694; A Postscript to the Terminology of Types, 843 Bather, F. A., Museums and Science, F. A. Lu-

cas, 543

Bats, Migration of, on Cape Cod, Mass., GERRIT S. MILLER, JR., 541

Bauer, L. A., Distribution and the Secular Varia-tion of Terrestrial Magnetism, 192; Vertical Earth-Air Electric Currents, 665

Baumann, Professor Eugen, LAFAYETTE B. MEN-

DEL, 51
BAUR, G., Pareisauria Seeley (Cotylosauria Cope) from the Triassic of Germany, 720; Distribution of Marine Mammals, 956

Baur, G., and E. C. Case, The Pelycosauria, 592 Beal, W. J., Grasses of North America, F. Lamson Scribner, 62

Beard, J., Problems of Vertebrate Embryology,

Becker, George F., Rock Magmas, 33

Beecher, C. E., Natural Classification of Trilo-bites, 228; Geological and Natural History Survey of Minnesota, N. H. Winchell, 449

Behrens, H., Mikrochemischen Analyse, E. R., 115 Bell, Robert, Canadian Rivers, 946
BEMAN and SMITH, Compliment or Plagiarism,

61, 275, 478

Bendire, Charles E., C. HART MERRIAM, 261; 304; Earliest Published Note of, C. H. M., 805 Benton, Frank, The Giant Bee of India, 319

BERKEY, CHARLES P., Geological Club of the

University of Minnesota, 196, 363, 487
Berthelot, Chemical Analyses of Weapons, 545
Bessey, Charles E., The Survival of the Unlike, L. H. Bailey, 109

Bibliographia Physiologica, 105 Bibliographies, Geological, H. F. Bain, 556 Biedermann, W., Electro-Physiology, HE Biedermann, W SEWALL, 481 HENRY

Biological, Society of Washington, F. A, Lucas, 159, 236, 319, 487, 629, 688, 739, 810, 963; Survey of Alabama, 144; Station, at Puffin Island,

840; on the Black Sea, 989
Biology, N. Y. Academy of Sciences, C. L.
BRISTOL, 71, 319; BASHFORD DEAN, 595
Bird, Protection, Report of the Committee on, 282;

Pictures, Professor Scott's, F. A. Lucas, 620 Birds, Color Change in the Plumage of, unaccompanied by Moult, F. A. L., 762

BLAKE, E. M., History of Mathematics, W. W. R. Ball, 352; Florian Cajori, 352
Bloch on the Red Race of Madagascar, 266 Blythe, Winter, Formaldehyde, 948 Boas, Franz, The Growth of Children, 570 Boas, Franz, Star Legend of Alaska, 216 Bolton, Herbert, Lancashire Coal Field, 560 BOLTON, H. CARRINGTON, Two Extraordinary British Patents, 401

Bolton, H. Carrington, Man's Speech to Brutes,

835; Early Chemical Societies, 855 Bolyai, John, Non-Euclidean Geometry, A. S. HATHAWAY, 311

Bones and Teeth of Mammals, The Effects of Disease and Senility as illustrated in the, HARRIson Allen, 289

Boston Society of Natural History, Samuel Henshaw, 34, 72, 196, 361, 632, 703, 891, 964

Botanical, Gazette, Evolution of the, 24; Society, Royal, 270; Laboratory, A New, in the American Tropics, D. T. MacDougal, 395; Garden, The Missouri, 610; Society of London, 693; Society of America, 838
BOWDITCH, H. P., Opportunities for Training in

Physiology, 446
Bowditch, H. P., The Relation between Height,
Weight and Age, in Young Children, 131;
Movements of the Alimentary Canal, 901

Brabrook, E. W., Ancient Man in England, 302; on the Progress of Anthropology, 578 Bradley, W. P., and F. Kniffen, Paraisobutylphenoxyacetic Acid, 157

Brain, Primary Segmentation of the, C. F. W. McClure, 260
Branner, John C., New Terms in Geology, 912

Branner, John C., New Terms in Geology, 912
Branner, John C., Beauxite Deposits of Ark., 702
Brinton, D. G., Current Notes on Anthropology, 22, 53, 100, 141, 178, 220, 265, 302, 339, 393, 438, 469, 509, 545, 578, 614, 650, 688, 724, 797, 835, 871, 913, 947, 988; Les Aryens au Nord et au Sud de l'Hindou-Kouch, Charles de Ujfalvy, 68: Prehistoric Man and Beast, H. N. Hutchinson, 154; Horatio Hale, 216; Codice Messicano Vaticano, 355; L'evolution de l'esclavage, Ch. Letourneau, 448; Researches on the Antiquity of Man in the Delaware Valley and the Eastern United States, Henry C. Mercer. 484; Biologia Centrali-Americana: Archæology, J. T. Goodman, 662; Anthropologia della Stirpe Camitica, G. Sergi, 808; The Potter's Wheel in America, 958; The Swastika, Thomas Wilson, 960; L'Origine de la Nation Fran-çaise, Gabriel de Mortillet, 961

Brinton, D. G., Psychic Origin of Myth, 216 Bristol, C. L., Biology, N. Y. Academy of Sciences, 71, 319

British Association for the Advancement of Science, 223, 580, 767, 915; A. B. MACALLUM, 251

Britton, E. G., Mexican Ferns, 631 Britton, N. L., Torrey Botanical Club, 925 Brown, E. W., The Lunar Theory, 100

Brown, Stimson J., The Companion of Sirius, 102
Bruner, Lawrence, Injurious Locusts, 691
Bumpus, H. C., Suspension of Natural Selection

and the introduced English Sparrow, 423

Burckhardt, Carl, Limestone Range of the Klonthal, Switzerland, 797
BURGESS EDWARD S., Torrey Botanical Club, 284, 451, 523, 595, 631, 891

Burton, A. E., on the Umanak District, 34 Buschan on Stature and Weight, 469 Buys-Ballot, Monument, A. LAWRENCE ROTCH, 994 Byrnes, E. F., The Eggs of Limax, 391

CAJORI, FLORIAN, History of Elementary Mathematics, 516

Cajori, Florian, History of Elementary Mathematics, E. M. BLAKE, 352

California Academy of Sciences, 583

Calvin, S.. Slate Quarry Limestone, 317

Cameron, F. K., Isomorphism and Crystal Struc-

ture in Organic Compounds, 774

Campbell, Marius R., Erosion at Baselevel, 83;
Origin of Certain Topographic Forms, 83; Drainage Modifications, 437; and W. C. Mendenhall, Plateau of West Virginia, 947
Candlot, E., Cements and Sea Water, 799
Carbide of Calcium, 545

Carleton, M. A., Stem Rust on Wheat and Oats, 237; Climate in Wheat Environment, 810 Case, E. C., Cranial Region of Dimetrodon, 594

Cattell, J. McKeen, Researches in Progress in the Psychological Laboratory of Columbia Uni-

versity, 209; An Ergometer, 909 Cavins, Frederick A., Quantitative Chemical Analsis, W. A. N., 281

Ceramics, American, 797

Chadbourne, A. P., Individual Dichromatism, 281; and Frank M. Chapman, Spring Plumage of the Bobolink, 739

Chalmot, G. de, Silicide of Chromium, 157; Silicides of Copper and Iron, 357
CHAMBERLIN, T. C., Former Extension of Greenland Glaciers, 400; Former Extension of Corporation of Corporation of Corporation of Corporation of Scattering Conference of Medicine. nell Glacier near the Southern End of Melville Bay, 748; Former Extension of Ice in Greenland, 515

Chamberlin, T. C., Glacial Studies, 701 Chandler, S. C., The Variation of Latitude, 758

Chapman, Frank M., Bird Life, HARRY C. OBER-HOLSER, 997

Chatelain, Heli, African Life Illustrated, 216
Chemical, Journal, American, J. Elliott Gilpin,
157, 356, 520, 664, 852, 961; Society, N. Y.
Section, Durand Woodman, 71, 239, 360, 487,
740; of Washington, A. C. Peale, 115; V.
K. Chesnut, 196, 557, 774, 855
Chamistry, Ingrasic, Notes on L. I. H. 101

Chemistry, Inorganic, Notes on, J. L. H., 101, 179, 221, 266, 394, 439, 470, 545, 615, 651, 725, 783, 798, 872, 914, 948; in the United States, F. W. CLARKE, 117; Inorganic and Organic, 763 CHESNUT, V. K., Chemical Society of Washington, 196, 557, 774, 855
Chesnut, V. K., Water Hemlock and Laurier Rose, 237; Paicon of the Plack Nightshade, 964

237; Poison of the Black Nightshade, 964

Chessin, Alexander S., The Motion of a Physical Pendulum, 100

CHILD, C. D., The Effect of the Density of the surrounding Gas on the Discharge of Electrified Metals by X-rays, 791

CHILD, C. M., Centrosome and Sphere in the Ovarian Stroma of Mammals, 231; Cleavage

of the Egg of Arenicola, 629 CHITTENDEN, J. B., Trigonometry, J. B. Lock, 626 CHITTENDEN, R. H., Microscopic Researches on the Formative Property of Glycogen, Charles Creighton, 517; Internal Secretions from a Chemico-physiological Standpoint, 969

Chittenden, R. H., The Proteolytic Action of Papain, 134, 902; Reaction of some Animal Fluids, 902; Protagon of the Brain, 909

Chree on Work at Kew Observatory, 666

CLARK, ALVAN G., On supposed Effects of Strain in Telescopic Objectives, 768

Clark, W. B., Upper Cretaceous Formations of the Northern Atlantic Coastal Plain, 94

CLARKE, F. W., Chemistry in the United States, 117 Classification, A Question of, ROBT. T. HILL, 921 Claypole, E. W., Human Relics in Ohio, 266

CLAYTON, H. HELM, Velocity of a Flight of Ducks obtained by Triangulation, 26; The Height and Velocity of the Flight of a Flock of Geese migrating Northward, 585

Clayton, H. Helm, Cloud Heights, 264 Climatic, Features of the Arid Regions, 469; Zones on the Island of Sakhalin, 469

Cloud Observations at Blue Hill, 468 Clouds over a Fire, R. DEC. WARD, 60

Clute, W. N., Scolopendrium, 631
Coast and Geodetic Survey, J., 384
Cockerell, D. T. A., A Study in Insect Parasitism, L. O. Howard, 848; The Virginia Colony of Helix Nemoralis, 985

Codice Messicano Vaticano, D. G. BRINTON, 355 Cohn, F., Errors of Heliometer Measures, 303 Cole, F. N., American Mathematical Society, 99 Coleman, A. P., Anorthosites, 190 Colon Group of Bacilli, Adelaide Ward Peck-

нам, 981

Color, Photography, 306; Blindness and William Pole, Christine Ladd Franklin, 310

Compliment or Plagiarism, BEMAN and SMITH, 61, 275, 478; GEORGE BRUCE HALSTED, 152, 344; ARTHUR LEFEVRE, 404

Comstock, Geo. C., Wave-length of Starlight, 522 Comstock, W. T., Molecular Rearrangement of the Oximes by Means of Metallic Salts, 926 Cope, E. D., The Inheritance of Acquired Charac-

teristics, 633

Cope, Edward D., HENRY F. OSBORN, 705; Bequests of the late, 765 Coral Reef Committee, Report of, 258

Cornell Glacier, T. C. CHAMBERLIN, 748 Cornish, Vaughan, On Sand Dunes, 795 COUES, ELLIOTT, A Dictionary of Birds, Alfred

Néwton, 553

Coville on the Water Hyacinth, 811

Cowan, J. R. K., Tin in Canned Goods, 914 Crampton, Jr., H. E., Fertilization in Gasteropods, 320, 391; Ascidian Half Embryo, 595

Creighton, Charles, The Formative Property of Glycogen, R. H. CHITTENDEN, 517 CROOK, A. R., Northwestern University Science

Club, 160 Crooks, Wm., Deforestation and Climate, 837;

Psychics in the Study of Man, 871

CROSBY, W. O., The Great Fault and accompanying Sandstone Dikes of Ute Pass, Colo., 604.

Crosby, W. O., Geology of Newport Neck and Conanicut Island. 407; and M. L. Fuller on the Origin of Pegmatite, 486

Cross, Whitman, Leucite Hills, Wyo, 361 Culin, Stewart, Divinatory and Calendrical Diagrams, 100, 216; The Game of Mancala, 178

Curtis, H. S., Landscape Photography, 359 Cushing, A. R., Production of Idioventrical Rhy-them in the Mammalian Heart, 905

CUSHING, FRANK HAMILTON, A Case of Primitive Surgery, 977.

Cycle in the Life of the Individual (Ontogeny) and in the Evolution of its own Group (Phylogeny), ALPHEUS HYATT, 161.

Dabney, Jr., Chas. W., A National Department of Science, 73; The National University, 378 Dall, Wm. H., Distribution of Marine Mammals, 843

CHARLES L., Genius and Degeneration, DANA, William Hirsch, 404

Darton, N. H., District of Columbia Region, 84; Dikes in Appalachian Virginia, 84

DAVENPORT, C. B., The Cell, Oscar Hertwig, 111; Edmund B. Wilson, 112

Davenport, C. B., Water in Growth, 892; Experimental Morphology, J. P. McMurrich,

Davis, W. M., Current Notes on Physiography, 20, 177, 263, 336, 437, 507, 577, 647, 722, 795, 869, 945; Journal of School Geography, 551

Davy-Faraday Research Laboratory, 54, 221 Dawson, C. F., Dissemination of Infectious Diseases by Insects, 629

Dawson, G. M., Annual Report of the Geological Survey of Canada, C. H. HITCHCOCK, 621

Dawson, W., Pre-Cambrian Fossils, 252
Day, H. D., Magnetic Increment of Rigidity of
Wires in a strong Magnetic Field, 888
DEAN, BASHFORD, N. Y. Academy, Biology, 595
Dean, Bashford, Plan of Development of a

Myxinoid, 435.

Deaths: Antoine T. d'Abbadie, 580; Duc d'Aumale, 800; Kristian Bahnson, 270; Edward Ballard, 270; A. D. Bartlett, 839; Edson S. Bastin, 617; A. A. van Bemmelin, 580; Theodore Bent, 839; Sir John Brown, 103; Jacob Breitenlohner, 653; C. B. Brush, 916; Alvan G. Clark, 950; Legrand des Cloizeau, 839; M. C. Contejean, 580; E. D. Cope, 616; Olaus Dahl, 473; Wilhelm Deeke, 270; Alfred Deweore, 652; Wilhelm Doellen, 548; Robert Douglas, 916; Henry Drummond, 472; Ney Elias, 950; Charles Eliot, 548; Baron von Ettingshausen, 270; von Falke, 950; Edward Falkner, 56; Gallileo Ferraris, 304; Dr. Feulard, 839; A. W. Franks, 916; Karl R. Fresenting, 950; Heinigh 655, 151 ius, 950; Heinrich Gätke, 181; Joseph v. Gerlach, 103; Emily L. Gregory, 728; Traill Green, 728: Horatio Hale, 56; E. Freiherr von Härdtl, 653; Charles Heitzmann, 103; Robert Hogg, 580; Ludwig Hollaender, 652, Joseph F. James, 580; Lorenzo N. Johnson, 442; G. A. Kenngott, 65; Peter D. Keyser, 473; David Kirnaldy, 304; F. W. Klatt, 652; Dr. Kolbe, 548; M. Carey Lea, 767; Martin L. Linell, 766; Victor Lemoine, 728; W. T. Lusk, 950; Leopold Maney, 989; Dr. de Marbaix, 728; J. Biddulph Martin, 580; Vivian S. Martin, 105; M. Martini, 270; Count de Mas-Latre, 103; F. J. Mouat, 223; T. P. Morawitz, 182; Fritz Müller, 989; Edward Thomson Nelson, 442; Hermann von Nordlinger, 304; G. Ossowski, 916; Wm. H. Pancoast, 103; Léon du Pasquier, 652; John Pierce, 442; Guiseppe Protonotari, 270; Emil Heinr. du Bois-Reymond, 22; Timothee Rothen, 472; Professor Saccardo, 223; Sinku Sakaki, 728; Prof. Sätherberg, 304; Dr. Schols, 652; J. L. Smith, 989; E. v. Sommaruga, 916; J. E. Stone, 839; Isidore Strauss, 161; A. Streng, 223; J. J. Sylvester, 472; Jean Hubert Thiry, 181; Luther H. Tucker, 473; Georges Ville, 472; W. Wallace, 340; Francis A. Walker, 102. W. H. Ward, 103; Joseph D. Weeks, 270; Karl Weerstrass, 472; C. F. Wiephers, 590. Theodore G. Weersley, 560. George ken, 580; Theodore G. Wormley, 56; George Weyer, 181

Debus on Dalton's Atomic Theory, 179

Deforestation and Rainfall, 509

Deichmüller's Instrument for fixing the Position of the Zenith with the Meridian Circle, 222 Delafontaine on Deeply Colored Rare Earths, 915 Dellenbaugh, F. S., Death Masks, 393
Denning, W. F., Paths of 107 Meteors, 727
Dewey, Lyster, H., Migration of Weeds, 811
Dickinson, B. B., Geography in Schools, 178
Diller, J. S., Crater Lake, 81, 406, 947; Northwestern Oregon, 263

Discussion and Correspondence, 25, 60, 107, 147, 185, 226, 275, 308, 343, 400, 446, 476, 515, 550, 585, 620, 656, 694, 731, 768, 804, 843, 877, 919, 955, 993

Dobbin on the Introduction of the Balance into Chemistry, 394

Documents Public, Report on, 399
DODGE, CHARLES WRIGHT, The Principles and
Practice of Teaching, James Johonnot, 187; Nature Study and Related Subjects for Common Schools, Wilbur S. Jackman, 188

DODGE, RICHARD E., Earth Sciences, 503; Journal of School Geography, 552; Geology, N. Y. Academy of Sciences, 560, 607, 702, 890 Dogs of the Ancient Pueblos, F. A. Lucas, 544 Dolbear, A. E., First Principles of Natural Philosophy, 805

Dorsey, George A., The Lumbar Curve, 579 Dreyer, G. P., Supra-renal Capsules, 905 'Driftless' Ridge, O. H. HERSHEY, 696 Druidical Remains at Dartmoor, 57, 272 Dryer, C. R., Physiography of N. Indiana, 724 DUDLEY, C. B., Some present Possibilities in the

Analysis of Iron and Steel, 241

Dudley, P. H., Railway Tracks, 359
 Dudley, Wm. L., Action of Fused Sodium Dioxid on Metals, 394

Duff, A. Wilmer, Viscosity as a Function of Tem-

perature, 485; Tidal Observations, 739

Duhem, P., Traité élémentaire de mécanique chimique, WILDER D. BANCROFT, 625

Dunlap, F. L., and I. K. Phelps, Urea and Primary Amines and Maleïc Anhydride, 963 Dunnington, F. P., Laboratory of Analytical

Chemistry, 521

Durand, W. F., Entropy of Function, 316 Dutch Association for Advancement of Science, 992 Duty on Books devoted to Original Research, 224 Dwelshauvers-Dery, V., Étudé de huit essais de machinè à vapeur, R. H. Thurston, 153

EARLE, CHARLES, Relations of Tarsius to the Lemurs and Apes, 258; Further Considerations of the Systematic Position of Tarsius, 657

Earth-crust Movements and their Causes. JOSEPH LECONTE, 321

Eastman, C. R., Devonian Bone and Fish-beds of North America, 703; Ctena-canthus spines from the Keokuk Limestone, 998

EASTMAN, J. R., Relations of Science and the Scientific Citizen to the General Government, 525 Ebert on the Possible Disruption of the Solar System, 303 Economic Association, The American, 56 Eichhorn, A., Mayan Hieroglyphs, 798 Elective Studies in American Universities, 308, 445 Electric, Omnibus, 183; Light Association, 953 Elizabeth Thompson Science Fund, 800 Emmens, Stephen H., The Argentaurum Papers, W., 314

Emmerling, O., Arsenic in Wall Papers, 101
EMMONS, S. F., Geology of Government Explorations, 1, 42
Emmons, S. F., Physiography of West Coast of Peru, 889

Engineers Civil, Society, of France, 271, 841, London Institute of, 617, 918

Entomological Society of Howard, 237, 559, 856 ESTES, LUDOVIC, Poudré, 805 of Washington, L. O.

Ethno-Botany, 688 Ethnography of Madagascar, 871

Etruscology, Recent, 614
Euproctis Chrysorrhea in Massachusetts, Samuel

HENSHAW, 845

Expeditions, 23, 57, 143, 145, 183, 224, 269, 273, 443, 474, 512, 581, 653, 655, 728, 765, 839, 840, 841, 874, 875, 916, 917, 951, 952, 989

Exploration on the Coasts of the North Pacific

Ocean, 455

Eycleshymer and B. M. Davis, Epiphysis and Paraphysis in Amia, 774

F., E. B., Astrophysical Notes, 726, 764, 836 F., G. W., Physical Educational Review, 666 Fairbanks, Harold W., Geology of San Francisco Peninsula, 283; Contact Metamorphism, 998

Fairchild, H. L., Shore Lines of Lake Warren, 88 FARRAND, LIVINGSTON, The American Psychological Association, 206; Anthropology and Psy-

chology, N. Y. Academy of Sciences, 283, 776
Fault, the Great, and accompanying Sandstone
Dykes of Ute Pass, Colo., W. O. CROSEY, 604
Fauna of Central Borneo, G. R. Stetson, 640

Fear, The Study of, WESLEY MILLS, 153

FERNOW, B. E., Forest Reservation Policy, 489, 868 Fewkes, J. W., Types of Pueblo Pottery, 195 Field, G. W., Plankton of Brackish Water, 424

Fisher, A. K., Sharp-tailed Finches of Maine, 577 Fisheries, Congress, National, 653; Exhibition, International, 918

Fleet, An Imaginary, G. D. Harris, 586
FLETCHER, ALICE C., Notes on certain Beliefs
concerning Will Power among the Siouan Tribes, 331

Fletcher, Alice C., Early Forms of Ceremonial Expression, 215; Ceremonial Hair-cutting among the Omahas, 215

Flexnor, Simon, Blood Serum in Animals immune from certain Diseases, 193

Flight of a Flock of Geese, The Height and Velocity of, H. Helm Clayton, 585

Florida Monster, A. E. VERRILL, 392, 476; F. A. Lucas, 476

Folin, O., On Urethanes, 852

Folk-lore Society, The American, HARLAN I. **Sмітн, 215** 

Fonvielle, de, Balloon Meteorology, 265

Foote, Katherine, Centrosome and Archyplasm, 231 Forest Reservation, 398, 654, 764, 800, 839, 893; Policy, P. E. Fernow, 489, 868

Förstemann on Mayan Hieroglyphs, 871

Francoit-Legall, on the Amerique Indians, 438 Franklin, Christine Ladd., Color Blindness and

William Pole, 310
Franklin, W. S., Electricity and Magnetism, 485
Franz, S. I., Visual After-images, 776

Frazer, Persifor, the Determination of Minerals by Physical Properties, E. B. Mathews, 624

GAGE, S. H., N. Y. State Science Teachers' Association, 458

Galloway, B. T., Effect of Environment on Host and Parasite in Certain Diseases of Plants, 968

Ganodonta, H. F. O., 611
Geikie, Sir Archibald, The Recent Visit of, J. F.
KEMP, 785; The Tertiary Volcanic Succession,
W. F. Morsell, 788

Generic Names, Ictis, Arctogale and Arctogalidia, C. HART MERRIAM, 302

Geographentag, XII. Deutscher, Jena, 1897, F. P. GULLIVER, 866

Geographical, Society, Royal, of London, 103; Association of English Schoolmasters, 178; Congress, International, 271; Magazine,

Geography, Journal of School, 105; Israel C. Russell, 477; Society, Royal, 306
Geography, Journal of School, 105; Israel C.
Russell, 271; W. M. Davis, 551, Richard
E. Dodge, 552; French, Notes on, F. P. Gul-LIVER, 644

Geologic Atlas of the United States, 884 Geological, Society of America, J. F. Kemp, 81;

Winter Meetings at Washington, 342; Society of London, Award of Medals, 182; Club of the University of Minnesota, Charles P. Berkey, 196, 363, 487; Society of Washington, W. F. Morsell, 238, 361, 558, 811, 898; International Congress, 581, 616, 767, 800, 989; Survey of Colorado, 582; Work of the U. S. Survey, 991

Geologist, American, 229, 358, 486, 854

Geology, of Government Explorations, S. F. Em-mons, 1, 42; Journal of, H. F. B., 190, 282, 519, 701, 925; N. Y. Academy of Sciences, J. F. Kemp, 239, 360; Richard E. Dodge, 560, 702, 890; at the British Association. W. W. WATTS, 252; Introduction of New Terms in,

JOHN C. BRANNER, 912 'Gibbers,' J. B. WOODWORTH, 476 Gibbs, J. W., Hubert A. Newton, 738

GIBBS, WOLCOTT, A Lecture by Regnault, 409 GIDDINGS, FRANKLIN H., Spencer's Principles of Sociology, 732; The Crowd, Gustav Le Bon, 734 Giesel, F., Solid Solutions, 470

GILBERT, G. K., Simplified Spelling, 185; Catalogue des bibliographies géologiques, Emm. de Margerie, 187

Gilbert, G. K., Tracks of Erian Drainage, 88; Underground Water of the Ark. Valley, 336 GILL, THEO., Distribution of Marine Mammals,

GILPIN, J. ELLIOTT, American Chemical Journal, 157, 356, 520, 664, 852, 961 Gilpin, J. Elliott, Phosphorus Pentachloride, 853

Glacial Man in Ohio, CLARENCE B. MOORE, 880

Glaciers of Norway, 21 Glossophaga Truei, HARRISON ALLEN, 153

Gomme, G. L., Folk-lore as Ethnological Data,

Goode, Memorial Meeting, Cyrus Adler, 365; George Brown, S. P. Langley, 369; as a Naturalist, Henry F. Osborn, 373

Goode, J. Paul, So-called Pseudo-Aurora, 186 Goodman, J. T., Biologia Centrali-Americana: Archæology, D. G. Brinton, 662 Grabau, Amadeus W., The Sand-plains of Truro,

Wellfleet and Eastham, 334 Graf, Arnold, Individuality of the Cell, 388 GREEN, BERNARD R., Philosophical Society of

GREEN, BERNARD R., Philosophical Society of Washington, 408
Greene, C. W., Nerve Impulse, 910
Greenland, Glaciers, Former Extension of, RALPH
S. TARR, 344; T. C. CHAMBERLIN, 400; EDWARD H. WILLIAMS, JR., 448; Former Extension of Ice in, R. S. TARR, 515, 804; T. C.

cension of ice in, R. S. TARR, 515, 804; T. C. CHAMBERLIN, 516
Gregory, Emily Ray, Pronephric Duct in Selachians, 1000
Griffin, J. J., The Diazo Compounds, 520
Grindley, H. S., and J. L. Sammis, Action of Mercaptides on Opinopes 865 captides on Quinones, 665

Groos, Karl, Die Spiele der Thiere, J. MARK BALDWIN, 347

Gross, Theodor, Bythium, 874

Growth of Children, FRANZ BOAS, 570 GULLIVER, F. P., Notes on French Geography, 644; XII Deutscher Geographentag, Jena, 866 Guntz on Lithium Nitrid, 180, 266

H., J. L., Notes on Inorganic Chemistry, 101, 179, 221, 266, 394, 439, 470, 545, 615, 651, 725, 763, 798, 872, 914

Haase, Erich, Researches on Mimicry, VERNON L. KELLOGG, 228

Haber, F., and A. Weber, on Illuminating Gas, 266 Hale, George E., Refracting and Reflecting Telescopes for Astrophysical Investigations, 592

Hale, Horatio, D. G. BRINTON, 216; on Wam-

Hale, Horatio, D. G. BRINTON, 210; on Wampum Records, 650
Hall, C. W., The University of Minnesota, 730
Hall, J. V., Ferric Hydroxide, 962
HALLOCK, WILLIAM, Astronomy and Physics, N. Y. Academy of Sciences, 70, 359, 452
HALSTED, GEORGE BRUCE, Compliment or Plaging 159, 244; Internetional Congress of

arism, 152, 344; International Congress of Mathematicians, 477; Sylvester, 597

Hann's Allgemeine Erdkunde, 177 Hannequin, Arthur, L'hypothèse des atomes dans la science contemporaine, E. A. STRONG, 736 Harley, W. N., and H. Ramage, Spectrographic Analysis, 546

Harmon, Mary P., Psycho-physical Tests, 210 Harrington, D. W., Heart of the Guinea Pig, 907 Harrington, N. R., Entoconchidæ, 433; A Nereid

from Puget Sound, 595
HARRIS, G. D., An Imaginary Fleet, 586
Hart, Edward, Chemistry for Beginners, Jas. LEWIS HOWE, 155

Hartley W. N., and H. Ramage, The wide Dissemination of some the rarer Chemical Elements, 394

HATHAWAY, A. S., Non-Euclidean Geometry, John Bolyai, 311.

Hathaway, A. S., Primer of Quaternions, ALEX-ANDER MACFARLANE, 699

Hayes, C. Willard, Solution of Quartz under At-

mospheric Conditions, 82; and Alfred H. Brooks, Crystalline and Metamorphic Rocks 97; Southern Iron Ores, 558

HAZEN, H. A., Pseudo-Aurora Again, 447

Heilprin, Angelo, Earth and its Story, 21; Assumed Glaciation of the Atlas Mountains, 88 Helix Nemoralis, The Virginia Colony of, T. D.

A. Cockerell, 985

Henchman, A. P., Eyes of Limax Maximus, 428
HENSHAW, SAMUEL, Boston Society of Natural
History, 34, 72, 196, 361, 632, 703, 891, 964;
Euproctis Chrysorrhæa in Massachusetts, 845
Herreshoff, J. B., Metallurgy of Copper, 240
HERSHEY, O. H., The Quaternary Deposits of Missouri, James E. Todd, 587; A 'Driftless' Ridge,
696; The Loess Formation of the Mississippi

Region, 768
Hershey, O. H., The Formation of Till, 283
Hertwig, Oscar, The Cell, C. B. DAVENPORT, 111
Heycock, C. T., Metallic Alloys, 693; and F. H. Neville, Sodium-gold Alloys, 914; Alloy of Silver and Zirc, 948

Hieroglyphs, Mexican, J. D. McGuire, 479; Zelia NUTTALL, 479

Highhole Courtship, HIRAM M. STANLEY, 921 HILL, ROBT. T., Phases in Jamaican Natural His-

tory, 15; A Question of Classification, 921
Hill, R. T., Phases of the Negro of the West Indies, 594; and T. W. Vaughan, Lower Cretaceous Gryphæas of the Texas Region, 629

Hillgartner, H. L., Experiments with X-Rays on the Blind, 704 Hillyer, N. H., and O. E. Crooker, Aluminum

Ethylate, 157
Hime, H. W. L., Anwendung der Quaternionen auf die Geometrie, ALEXANDER MACFARLANE,

Hirsch, William, Genius and Degeneration, Chas. L. Dana, 404 Hitchcock, C. H., Annual Report of the Geological Survey of Canada, G. M. Dawson, 621 Hitchcock, C. H., Stratigraphy of certain Homo-

genous Rocks, 86.

Hobbs, W. H., Geology of Southwestern New England, 520 Hodge, C. F., Physiological Influence of Alcohol,

Hoffman, Frederick L., Race Traits and Tendencies of the American Negro, W J McGee, 65
Holden, Edward S., The Bruce Astronomical
Medal, 620; Mr. Lowell's Observations of
Mercury and Venus, 656; The Beginnings of
American Astronomy, 929
Holgare, Thomas F., Science Club of Northwestern University, 524, 812
Hellick, Arthur Geological Section at Cliffwood

Western University, 324, 612
Hollick, Arthur, Geological Section at Cliffwood,
N. J., 239; Fossil Arundo from S. I., 595
Holm, Theo., Draba hyperbores, 236; The Grass
Embryo, 668
Hough, T., Duration of Cardiac Standstill with
different Strengths of Vagus Stimulation, 12
Howard J. O. Estemplania Society of Work HOWARD, L. O., Entomological Society of Washington, 237, 559, 856
Howard, L. O., Parasites of Shade Tree Insects,

319; Parasites of Coccidæ, 560; A Study in

Insect Parasitism, D. T. A. COCKERELL, 848
Howe, Jas. Lewis, Chemistry for Beginners,
Edward Hart, 155; Theoretical Chemistry,
Ferdinand G. Wiechmann, 313

Howell, W. H., Plethysmographic Curves 130; Physiological Effects of Injections of Extracts of the Hypophysis Cerebri, 903

Huber, G. C., Sympathetic Ganglia of Vertebrates, 132; Ending of Nerves in Muscle Tissue, 133; in the Viscera, 908; in the 'Muscle Spindles' of Voluntary Muscle, 908

HUBRECHT, A. A. W., Relations of Tarsius to the Lemurs and Apes, 550

Huggins, William, Stellar Spectra on a Photo-

graphic Plate, 522 Hull on the Glacial Period, 257

Humphreys, W. J., Wave-lengths of the Lines of the Arc Spectra of certain Elements, 521 Hunt., R., The Inhibitory and the Accelerator Nerves of the Heart, 130; Innervation of the Heart of the Opossum, 906; The Lobster's Heart, 907

Huntington, G. S., Lemur Bruneus, 319 Hutchinson, H. N., Prehistoric Man and Beast, D. G. Brinton, 154

Huxlev Memorial, 223

HYATT, ALPHEUS, Cycle in the Life of the Individual (Ontogeny) and in the Evolution of its own Group (Phylogeny), 161 Hygiene, Public, Report on, in Prussia, 442 Hyslop, James H., Professor Jastrow's Test on

Diversity of Opinion, 275

Ice Age, The Coming, C. A. M. TABER, 658 India, Survey of, 184

Induction Coil, A New Method of driving an Chas. L. Norton, Ralph R. Lawrence, 335 Insects, An Essay on the Classification of, John

В. Sмітн, 671 Iowa Academy of Sciences, Herbert Osborn, 317 Iron and Steel, Some present Possibilities in the Analysis of, C. B. Dudley, 241

Irving, J. D., Green River and the Uinta Mountains, 647

J., Coast and Geodetic Survey, 384

J., H., Astronomical Notes, 102, 180, 222, 303 Jackman, Wilbur S., Nature Study, CHARLES WRIGHT DODGE, 188

Jackson, C. L, and M. H. Ittner, Parabromdimetanitrolouol, 157; Sodic Ethylate, 520; and A. M. Comey, Hydrozel, 651; Hydrocobaltocobalticyanic Acid, 664

Jacoby, H., Circumpolar Stars, 359 Jaggar, Jr., T. A., Mountain Building, 703 Jamaican Natural History, ROBT. T. HILL, 15

James, William, Louis Agassiz, 285

JASTROW, JOSEPH, A Test on Diversity of Opinion, 26; Outlines of Psychology, Wilhelm Wundt; Edward Bradford Titchener, 882

Johns Hopkins University Science Club, CHAS.

LANE POOR, 192, 318, 667

Johnson, J. B., The Materials of Construction,
MANSFIELD MERRIMAN, 921

Johnson-Lavis, H. J., Highwood Mountains, 256 Johnnot, James, The Principles and Practice of Teaching, Charles Wright Dodge, 187

Jones, H. C. and E. Mackay, The Study of Water Solutions and of some of the Alums, 356

Jones, H. L. Seashore Plants, 964

JORDAN, EDWIN O., Municipal Government in Continental Europe, Albert Shaw, 450 Judson, W. V., Galveston Harbor, 363

Jurassic Wealden (Tithonian) of England, Jules MARCOU, 149

Kastle, J. H., Salts of Calcium, Strontium and Barium, 665; and W. A. Beatty, Effect of Light on the Displacement of Bromine and Iodine, 357; Halogens in Organic Halides, 845

Kayser, H., Spectrum of Zeta Puppis, 591
Keilhack, K., Prof. Geikie's Classification of the
North European Glacial Deposits, 519; Thorodssen on Northeast Iceland, 796

Keith on Some Stages of Appalachian Erosion, 507 Kellogg, Vernon L., Researches on Mimicry, Erich Haase, 228

Kelly, D. J., Malt Wine, 774
KELVIN, LORD, J. G. BEATTIE, M. SMOLUCHOWSKI DE SMOLAN, Electrification of Air by

CHOWSKI DE SMOLAN, Electrification of Am by Röntgen Rays, 139

Kemp, G. T., Apparatus to Avoid Explosion in Gas Analysis, 132; Physiological Action of Nitrous Oxide, 136; Gases of the Blood during Nitrous Oxide Anæsthesia, 904

Nitrous Oxide Anæsthesia, 904
KEMP, J. F., Geological Society of America, 81;
N. Y. Academy of Sciences, Geology, 239,
360, 999; Visit of Sir Archibald Geikie, 785
Kemp, J. F., The Leucite Hills, Wyo., 82; The
Pre-Cambrian Topography of the Eastern
Adirondacks, 92; Ore deposits of Butte,
Mont., 891; Geology of the Trail from Redrock
to Leesburgh, Idaho, 891 to Leesburgh, Idaho, 891

Kendall on Changes in Yorkshire Rivers, 257

Kenyon, F. C., Brain of the Bee, 358; Optic Lobes of a Bee's Brain, 429 Kimball, James P., Puget Sound Basin, 854

King, F. H., Movements of Ground Waters, 523 Kingsbury, B. F., The Oblongata in Fishes, 773 Kingsley, J. S., Amphiuma and Cocilians, 436 Klebs, George, Bedingungen der Fortpflanzung

bei einigen Algen und Pilzen, GEO. F. AT-

KINSON, 353
Knight, N., Benzanilide, 357
Knowlton, F. H., Flora of Independence Hill, 190
Hugiene, 856

Kölliker's Entwicklungsgeschichte, 342 Krause, E. H. L., Pre-history of N. Europe, 689 Kuhlenbeck, L., Native American Mysticism, 579 Kümmel, Henry B., Newark Formation of West-ern New Jersey, 93 Kunz, George F., Precious Stones, 184

L., F. A., Color Change in the Plumage of Birds unaccompanied by Moult, 762

Lachman, A., Zinc Ethyl, 854
Landslip, in Switzerland, 21; The Gohna, 437; on
the Banks of the Upper Yang-tsze, 619

LANE, ALFRED C., The Drainage of the Saginaw Valley, 553

Lane, Alfred C., The Grain of Rocks, 97 Langdon, F. E., Peripheral Nervous System of Nereis Virens, 427

LANGLEY, S. P.. George Brown Goode, 369

Lassar-Cohn, Die Chemie im täglichen Leben,
W. R. O., 156

Lavoisier Monument, EDGAR F. SMITH, 403

Lay, W., Mental Imagery, 776 LeBlanc, Max, The Elements of Electrochemistry, FERDINAND G. WIECHMANN, 32

Le Bon, Gustave, The Crowd, FRANKLIN H. GID-**DINGS**, 734

LE CONTE, JOSEPH. Earth-Crust Movements and their Causes, 321
LEE, FREDERIC S., The American Physiological

Society, 129, 900
Lee, F. S., Form of the Muscle Curve, 910
Leeds on Micro-organisms in Water, 71

LEFEURE, ARTHUR, Compliment or Plagiarism, 401

Lefevre, G., Budding in Clavilinidæ, 433 Leonard, A. G., Natural Gas, 317

Letourneau, Ch., L'evolution de l'esclavage, D. G. Brinton, 448

Leverett, Frank, Changes of Drainage in the Ohio River Basin, 85; An Abandoned River Channel in Eastern Iowa and the Western Edge of the Illinois Icelobe, 89; Glacial Deposits of Indiana, 263; The Preglacial Kanawha, 337

Lillie, F. R., Origin of Centers of the First Cleav-

age Spindle in Unio Complanata, 389 Lindgren, Waldemar, Sierra Nevada, 190, 361, 590 Littleton, F. T., Volumetric Determination of Starch, 157

Liversidge on Gold in Natural Saline Deposits, 470 Lock, J. B., Trigonometry for Beginners, J. B. CHITTENDEN, 626

LOCKE, F. S, Physiological Papers, H. Newell Martin, 113

Locke, F. S., Latent Period of the Motor Nerveendings, 136; The Frog's Heart, 137

Loess, Formation of the Mississippi Region, OSCAR H. HERSHEY, 768; Is it of either Lacustrine or Semi-marine Origin? 993

Loomis, E. H., The Freezing Points of Dilute Aqueous Solutions, 315

Losanitsch and Jovitschitsch, Silent Electric Discharge, 440

Lough, James E., Intensity of Sensation, 207

Lowell's, Mr., Observations of Mercury and Venus, EDWARD S. HOLDEN, 656

Lucas, F. A., Biological Society of Washington, 159, 236, 319, 487, 629, 688, 739, 810, 963; The Florida Monster, 476; Play of Animals: the Fur Seal, 480; Museums and Science, 543; A Dog of the Ancient Pueblos, 544; Professor Scott's Bird Pictures, 620

Lucas, F. A., Sea-lion Eumetopias, 159; Natural Mortality among fur Seals, 159

Lusk, G., Production of Sugar from Gelatine in Metabolosm, 132; Phlorhizin Diabetes, 900 Lydekker, R., A Geographical History of Mam-mals, C. Hart Merriam, 26.

M., Henry L. Whiting, 300 M., C. H., A Popular Handbook of the Ornithology of Eastern North America, Thomas Nuttall, 110; Birds of the Galapagos Archipelago, Robert Ridgway, 770; Earliest Published Note of the late Chas. E. Bendire, 805

M., W. F., Magnetic Declination, 444 McG., J. H., Semon on the Monotremes, 643

Mabery, Chas. F., and E. J. Hudson, American Petroleum, 664; and A. S. Kittelberger, South American Petroleum, 853, 961

McAdie on Fog Possibilities, 265

McCalley, Henry, Tenn. Valley Region, Ala., 507

MACALLUM, A. B., Toronto Meeting of the British Association, 251

McCauley, A., Utility of Quaternions in Physics, ALEXANDER MACFARLANE, 699

McClure, C. F. W., Primary Segmentation of the Brain, 260

McCormick, J. H., Anthropological Society of Washington. 35, 194, 487, 594, 856, 927 McCormick, J. H, Folk-lore for 1896, 195; Devel-opment of the Arts as Applied to Medicine, 220 MACDOUGAL, D. T., A New Botanical Laboratory in the American Tropics, 395

MacDougal, D. T., On the Tropical Laboratory Commission, 728

MACFARLANE, ALEXANDER, Recent Books on

Quaternions, 699
MACFARLANE, JOHN M., Inheritance of Acquired

Characteristics, 935
McGee, W J, Race Traits and Tendencies of the

American Negro, Frederick L, Hoffman, 65 McGee, W J, Sheetflood Erosion, 722; The Muskwaki Indians, 928

McGregor, J. H., Embryo of Cryptobranchus, 71 McGuire, J. D., Mexican Hieroglyphs, 479

McGuire, J. D., Primitive Drills and Drilling, 54 M'Kendrick, J. G., Elementary Human Physiology, Joseph W. Warren, 809 McMurrich. J. P., Experimental Morphology,

Chas. B. Davenport, 293

McMurrich, J. P., The Midgut in Terrestrial Iso-

pods, 423 McNair, F. W., Newton's Total Reflection Experiment, 620

Man and his Environment, 947

MARCOU, JULES, The Jurassic Wealden (Tithonian) of England, 149

Marcou, Jules, Stratigraphic Classification, 230 Margerie, Emm. de, Catalogues des bibliographies géologiques, G. K. GILBERT, 187

Marine, Biology of Great Britain, 55; Fauna of S. African Coast, 443; Mammals, Distribution of, P. L. Sclater, 741; Wm. H. Dall, 843; Theo. Gill, 955; G. Baur, 956; Arnold E.

ORTMANN, 957
Marlatt, C. L., The Science of Entomology, 559
Marr, J. E., Stratigraphical Investigation, 252

Marsh, O. C., Stylinodontia, 229

MARSHALL, WM. S., University of Wisconsin Science Club, 160, 408, 523, 632

Martin, Edward A., The Story of a Piece of Coal,

J. J. STEVENSON, 810

Martin, H. Newell, Physiological Papers, F. S.

**LOCKE**, 113

Martin, R., Racial Studies in Switzerland, 22 Mason, O. T., Primitive Travel and Transporta-tion, 141; Mateo Grosso, S. Amer. as a Ming-ling Ground of Stocks, 194; Boat from the

Kootenay River, 927
Mason, W. P., Qualitative Analysis, W. A. N., 280
Mathematical Society, American, F. N. Cole, 99; 917: Conference at Chicago, 398

Mathematicians, International Congress of, George

BRUCE HALSTED, 477; 841

Mathematics, Higher, ALEXANDER ZIWET, 277;

History of Elementary, FLORIAN CAJORI, 516 MATHEWS, ALBERT, Internal Secretions, in Relation to Variation and Development, 683

MATHEWS, E. B.. The Determination of Minerals by Physical Properties, Persifor Frazer, 624 Mathews on Early Cambrian Faunas, 254

Matthews and Shearer, Problems and Questions in

Physics, 805 Maury, A. C., Spectra of the Brighter Stars, 836

Mayan History, Ancient, 53 Mayer, A. M., Flotation of Disks and Rings of

Metal, 589

Mead, A. D., The Centrosomes in the Annelid Egg, 232; on Centrosomes in Chætopterus, 389 MEARNS, EDGAR A., A New Subgeneric Name for the Water Hares, 393

Medical, Inspectors in New York Schools, 23; Schools, N. Y. Licensing examinations of, 107; Association, British, 729, 840, 951; The

American, 917; International Congress, 989 MEEK, S. E., Naples Zoological Station, 832

MELTZER, S. J., Emil Du Bois-Reymond, 217 Meltzer, S. J., Contraction of the Stomach, 131; Bactericidal Effects of Lymph from the Thoracic Duct, 136; Deglutition, 901

MENDEL, LAFAYETTE B., Professor Eugene Baumann, 51

MERCER, H. C., Potter's Wheel in Ancient America, 919

MERRIAM, C. HART, A Geographical History of Mammals, R. Lydekker, 26; Charles E. Bendire, 261; The Generic Names Ictes, Arctogale and Arctogalidia, 302; Type Specimens in Natural History, 731; Suggestions for a New Method of discriminating between Species and Sub-species, 753

Merriam C. Hart, Pribilof Island Hair Seal, 319

Merritl, G. P., Rock Weathering, 95; Rocks, Rock-Weathering and Soils, J. B. Woodworth, 995 MERRIMAN, MANSFIELD, The Materials of Construction, J. B. Johnson, 921 Merritt, Ernest, The Gyroscopic Pendulum, 316

Metabolism in the Human Body, 493

Meteorological, and Hydrological Meetings, The International, A. LAWRENCE ROTCH, 17; Conference at Paris, A. LAWRENCE ROTCH, 152; Society, The Royal, 274; Society, American, 295; Reprints, R. DEC. WARD, 339, 661; Station. Antarctic, 341; Council of Royal Society, 583; Observatory, The Blue Hill, 613

Meteorology, Current Notes on, R. DEC. WARD, 219, 264, 337, 468, 508, 612, 649, 837, 986

Metric System, 307, 513, 692, 953; Burt G. WILDER, 587

Miall, L. C., Round the Year, E. S. Morse, 227

Michaelis and Becker on Phosphorous Acid, 949 Michelson, A. A., Earth and Ether, 889 Microbes, The War with the, E. A. DE SCHWEIN-

1TZ, 561 rotomes, Automatic, On two Forms of, Charles Sedgwick Minot, 857 Microtomes,

MILLER, JR., GERIT S., Migration of Bats on Cape Cod, Mass., 541 Millet, J. B., Kite-flying, 837 MILLS WESLEY, The Study of Fear, 153; Psy-chology and Comparative Psychology, 718; Significance of Internal Secretion, 920

Mills, W., Cerebral Cortex 134; Psychic Development of Young Animals, 209; Personal Experiences under Ether, 210
Milne, John, Earthquake Survey of the World, 146;

Seismological Investigation Committee, 444

MINOT, CHARLES S., On Certain Problems of Vertebrate Embryology, 107; On Two Forms of Automatic Microtomes, 857

Minot, C, S., An Improved Microtome, 106; Laboratory Methods, 391
Mixter, W. G., Electrosynthesis, 999

Molenbroeck, P., Theorie der Quaternionen, ALEX-ANDER MACFARLANE, 699

Moler, George S., Synchronous Motor, 485 Mollier, H., The Celts and their Wanderings, 988 Monist, The, 69 Moore, B. E., The Lead Cell, 484; and H. V. Car-

penter, The Galvanic Cell, 316 Moore, Clarence B., Glacial Man in Ohio, 880

MORGAN, C. LLOYD, Organic Selection, 994 Morley, Frank, The Construction of a Single Point

Covariant with five given Points, 99
Morphological Society, The American, G. H. PARKER, 388, 423

Parker, 388, 423
Morril, A. D., The Auditory Epithelium, 358
Morse, E. S., Round the Year, L. C. Miall, 227
Morse, E. S., 'Bow-pullers' of Antiquity, 614
Morsell, W. F., Geological Society of Washington, 238, 361, 558, 811, 889; Sir Archibald Geikie on Tertiary Volcanic Succession, 788
Mortillet, G. de, on Small Chipped Flints, 339;
European 'Quaternary Man,' 509; L'Origine de la Nation Française, 961
Morton on the Phanomena of Fluorescence, 71

Morton on the Phenomena of Fluorescence, 71 Munby, A. E., Bunsen Burner for Acetylene, 914 Munroe, Chas. E., Gun Cotton, 115 Murray, John, 'Balfour Shoal,' 727

Museum, South Kensington and Queen Victoria's

Jubilee, 397; The National, of Costa Rica. 470; British, Organization of the, 693

Museums, Associations, 580; How retard the Advance of Science, F. A. BATHER, 677

N., W. A., Development of the Periodic Law, F. P. Venable, 280; Notes on Qualitative Analysis, W. P. Mason, 280; Quantitative Chemical Analysis, Frederick A. Cairns, 281

Nansen's Discovery of the Breeding Grounds of the Rosy Gull, T. S. Palmer, 175 National, University, 197; WILLIAM TRELEASE, 345; CHARLES W. DABNEY, JR., 378; and the Smithsonian Institution, BENJ. IDE WHEELER, 881; Academy of Sciences, 659, 758

Natrix Grohamii, B. & G., Frank C. Baker and Frank M. Woodruff, 447

Natural, History, Specimens, Postal Laws concerning, 873; History, Cambridge, W. McM. Woodworth, 958

Nebraska Academy of Sciences, G. D. SWEZEY,

Nedel, E., Antiquities of Bornholm, 988 Neissl, G. von, Paths of 100 Meteors, 727

Neurology, Journal of Comparative, 358, 773; and Psychiatry, etc., International Congress of, 839 New Books, 72, 116, 240, 284, 320, 364, 408, 488, 524, 560, 596, 668, 704, 776, 812, 892, 964, 1000

NEWCOMB, S., An Ambitious 'Paradoxer,' 400; The

Problems of Astronomy, 777
Newcomb, S., Address by Prof. W. H. Welch in honor of, 690

Newell, W. W., The Legend of the Holy Grail, 215 Newton on the Worship of Meteorites, 33 Newton, Alfred, A Dictionary of Birds, Elliott

Coues, 533

New York Academy of Sciences, Astronomy and Physics, W. Hallock, 70, 359, 452; Biology, C. L. Bristol, 71, 319; Bashford Dean, 595; Geology, J. F. Kemp, 239, 360, 999; Psychology and Anthropology, Livingston Farrand, 283, 776; Richard E. Dodge, 560, 702, 890: Annual Reception and Exhibition of. 341; RICHARD E. DODGE, 607

Nicholas, F. C., Gold Fields of W. Columbia, 360 Nichols, E. F., A Method for Energy Measure-ments in the Infra-red, 315

NICHOLS, E. L., The Teaching of Physics and Chemistry in the Secondary Schools, 464

Nichols, E. L., Outlines of Physics, 805; and J. A. Clark, Electrification and Surface Tension of Water, 483; and W. S. Franklin, Physics, 805 Nichols, H. W., The Genesis of Clay Stones, 854 Nobel Bequest, 59, 103, 142, 223

Nomenclature, and Metamorphic Lavas, H. W. TURNER, 226; Scientific, A Layman's Views

on, Theodore Roosevelt, 683

Northwestern University Science Club, A. R. CROOK, 160; THOMAS F. HOLGATE, 524
NORTON, CHAS. L., RALPH R. LAWRENCE, A New

Method of driving an Induction Coil, 335; An Induction Coil Method for X-Rays, 496

Norton, J. B. S., St. Louis Tornado of 1896, 892 Noyes, A. A. and C. W. Lucker, Diacetylenyl (Butadüne), 357

Nuttall, Thomas, A Popular Handbook of Ornithology, C. H. M., 110
NUTTALL, ZELIA, Mexican Hieroglyphs, 479

O., H. F., The Ganodonta, 611 O., W. R., Die Chemie im täglichen Leben, Lassar-Cohn, 156

OBERHOLSER, HARRY C., Bird Life, Frank M.

Chapman, 997
Oberholser, H. C., American Golden Warblers, 740
Oberhummer on the Jewish Physical Type, 650 Opinion, A Test on the Diversity of, JOSEPH JAS-

TROW, 26; JAMES H. HYSLOP, 275; 513 OSBORN, HENRY F., Goode as a Naturalist, 373; Origin of the Teeth of the Mammalia, 576; Edward D. Cope, 705

OSBORN, HERBERT, Iowa Academy of Sciences, 317 Organic Selection, J. MARK BALDWIN, 634; ROB-

ERT M. PIERCE, 844; C. LLOYD MORGAN, 994 Orndorff, W. R., and C. B. Moyer, Naphthalene Tetrabromide, 664

ORTMANN, ARNOLD E., Distribution of Marine Mammals, 957

Palmer, Jr., A. de Forest, The Pressure Coefficient of Mercury Resistance, 998

PALMER, T. S., Nansen's Discovery of the Breed-

ing Grounds of the Rosy Gull, 175 Pammel, L. H., Ecological Notes, 362

'Paradoxer,' An Ambitious, S. Newcomb, 400 Parasitism in the Cowbird, O. WIDMANN, 176 Pareiasauria Seeley (Cotylosauria Cope) from the

Triassic of Germany, G. BAUR, 720 Paris Exposition of 1900, 693, 989

PARKER, G. H., The American Morphological Society, 388, 423

Parker, H. C., Measuring Currents, 70

Pasteur, Mausoleum, 56; Interment, 103; Statue, 304 Patents, British, Two Extraordinary, H. CARRING-TON BOLTON, 401

Patten, W., Preservation of Cartilage, 392; Visual Centers of Arthropods and Vertebrates, 431 Paul and Krönig on the Behaviour of Bacteria to-

wards Solutions of Salts, 440 Paulitschke on the African Dwarfs, 510 Pawlewski on Sulfurylcloride, 763

Payne, G. F., Mineral Constituents of Watermelon.

Peale, A. C., Chemical Society of Washington, 115

Peary's, Lieut., Expedition, GEO. H. BARTON, 308 PECKHAM ADELAIDE WARD, The Colon Group of Bacilli, 981

Peters, Franz, Angewandte Elektrochemie, ED-GAR F. SMITH, 588

Petit on the Action of Waters containing dissolved

Salts upon Iron, 267 Pfaff, Fr., The Secretion and Composition of Bile, 132; Human Pancreatic Fistula, 910

Philippson, A., Geomorphology, 796 Phillips, W. F. R., Sunstroke Weather of August, 1896, 509

Philosophical Society of Washington, BERNARD R. GREEN, 408

Physical, Vectors, The Blackboard Treatment of, C. BARUS, 171; and Mental Tests, Report of the Committee on, 211; Review, 315, 484 Laboratory, A British National Physical, 397; Education Review, American, 399; G. W. F., 666; Laboratory, A National, at Washington, 511; Laboratory for India, 728 Physicians and Surgeons, The Fourth Session of American, 441, 547, 761

Physics, Recent Text-books on, 805

Physiography, Current Notes on, W. M. Davis, 20, 177, 263, 336, 487, 507, 577, 647, 722, 795, 869, 945

Physiological Society, The American, FREDERIC S. LEE, 129, 900

Physiology, Opportunities for Training in, H. P.

BOWDITCH, 446
Pickering, E. C., Method of Determining the Relative Motions of Stars in the Line of Sight, 102;

Zeta Puppis, 591, 726 Pickering, Spencer, Electrolytic Dissociation of Salts in Solution, 221

Pierce, Jr., Josiah, Projection of Panoramic Views of Contoured Surfaces, 667

PIERCE, ROBERT M., 'Organic Selection,' 844
PILSBRY, H. A., LEWIS WOOLMAN, PHILIP P.
CALVERT, Postage on Specimens of Natural

History in the International Mails, 402 Plague, 219, 224, 269, 305, 341, 342, 442, 512 Plant Registration, A Proposed Bureau of, 19

Plateau, Félix, How Flowers attract Insects, 689 Platinum, The Production of, in Russia, 651 Play of Animals: The Fur Seal, F. A. Lucas, 480 Pliocene Man in Britain, 439

Pollard, C. L., A Type in Botany, 487
POOR, CHAS. LANE, Scientific Association of the
Johns Hopkins University, 192, 318, 667
Poor, Chas. Lane, Mirror and Equatorial Mount-

ing for Reflecting Telescopes, 668
Porter, W. T., Physiology of the Mammalian
Heart, 129; The Heart Beat, 905; Recovery of the Mammalian Heart from Fibrilary Contractions, 905; Beat of the Ventricle and Flow of Blood through the Coronary Arteries, 906

Porro, C., Scientific Geography in Italy, 264 Postage, Rates on Specimens of Natural History in the International Mails, H. A. PILSBRY, LEWIS WOOLMAN, PHILIP P. CALVERT, 402

Potomac Formation, Professor Fontaine and Dr. Newberry on the Age of the, LESTER F. WARD, 411

Potter's Wheel in Ancient America, H. C. MER-Potter's wheel in Ancient America, H. C. Mer-CER, 919; D. G. Brinton, 598 Poudré, Ludovic Estes, 805 Pratt, F. H., Vessels of Thebesius, 906 Preuss, K. T., The Meaning of Mourning, 141 Prosser, Chas. S., Carboniferous and Permian of Nebraska and Kansas, 282, 519; and Logan, on the Uplands and Valleys of Kansas, 945 Pseudo Aurora, An Explanation of the so-called, J. PAUL GOODE, 186; H. A. HAZEN, 447.
Psychological, Association, The American, LivINGSTON FARRAND, 206; Index, 803; Laboratory of University College, London, 874
Psychology, Academy of Sciences, Livingston
FARRAND, 283, 776; and Comparative Psychology, Wesley Mills, 718: Experimental at Cambridge, 729; and Anthropology, N. Y. Purrington, C. W., Telluride Mining District in San Juan Mountains, 890 PUTNAM, F. W., American Association for the Advancement of Science, 760
Putnam, F. W., Early Presence of Man in the Delaware Valley, 196 'Quadrangle,' Use of the, 581 Quaternary of Missouri, J. E. Todd, 695 Quevedo, S. A. L., The Chaco Idioms, 303; The Chaco Tribes, 988 R., E., Anleitung zur mikrochemischen Analyse, H. Behrens, 115 Rambaut, Rate of an Equatorial Clock, 222 Ratzel, Frederick, The State and its Soil, 54 Ravold, Amand, Test for Typhoid Fever, 159 Rees, J. K., Great Shower of Meteors of 1833 and 1866, 70; and Harold Jacoby and Herman S. Davis, Variation of Latitude, 759
Reflection, Total, Newton's Experiment, F. W. McNair, 620 Regnault, A Lecture by, WOLCOTT GIBBS, 409 Reid, Clement, Excavations at Hoxne, 257 Reid, Harry Fielding, Glaciers of North America, Israel C. Russell, 660 Reid, Harry Fielding, Glaciers, 91, 190, 318, 925 Remsen, Ira, Hydrolysis of Acid Amides, 665; and G. W. Gray, On Isomeric Chlorides of p-Nitroo-Sulphobenzoic Acid, 962 Renouf, Edward, Metallic Carbids, 192 Research, and the University, 470; Fund, 580 Reubens, H, and E. F. Nichols, Heat Rays of Great Wave-Length, 316
Reymond, Emil Du Bois, S. J. Meltzer, 217
Richards, H. M., Reactions of Plants, 596 Richardson, G. M. and P. Allaire, Specific Gravities of Water Solutions of Formic Acid, 357 Ridgway, Robert, Birds of the Galapagos Archipelago, C. H. M., 770 Ries, Heinrich, Mineralogical Notes, 560
Rifles, Modern Army, 142
Rinderpest, 58, 273, 654, 918, 990
Ripley, W. Z., Racial Geography, 101, 797
Ritchey, G. W., Large Specula, 592
Ritter, W. E., Social Ascidians from California, 434 Roberts, A. W., The Value of Light Ratio, 521
Röntgen Rays, Electrification of Air by, Lord
Kelvin, J. G. Beattie, M. Smoluchowski de

Rood, Irene E., Papers presented to the World's Congress on Ornithology, C. F. BATCHEL-

**DER**, 189

ROOSEVELT, THEODORE, A Layman's Views on Scientific Nomenclature, 685; The Discrimination of Species and Sub-Species, 879
Rose, T. K., Extraction of Gold by Chemical
Methods, 615 ROTCH, A. LAWRENCE, The International Meteorological and Hydrological Meetings, 17; The Meteorological Conference at Paris, 152; Monument to the late Buys-Ballot, 994 Rotch, A. L., Exploration of the Free Air, 612
Royal, Institution, 340, 729; Society, Election of
Members, 873; Conversazione, 875
Rudolph, E., Volcanic Phenomena of 1894, 796
Runge and Paschen, Oxygen in the Sun, 522
Rusby, H. H., Torrey Botanical Club, 36
Rusby, H. H., Botany at the Pan American Medical Congress, 1896, 36; Solanaceæ, 451 Russell, H. L., Milk Preservation, 408 RUSSELL, ISRAEL, C., A New Geographical Journal, 477
Russell, I. C., Geology of Northeastern Washington, 94; Glaciers of North America, 437; HARRY FIELDING REID, 660; Glacial Ice, 590 Rydberg, P. A., Sand Region of Central Nebraska, 596; Flora of Western Nebraska, 926 Saginaw Valley, The Drainage of the, ALFRED C. LANE, 553
St. Louis, Academy of Science, WM. TRELEASE, 36, 159, 240, 362, 452, 524, 632, 704, 776, 892 Salaries, in the Department of Education, 24: of German University Professors, 59, 307 Salisbury, R. D., Loess on the Wisconsin Driftformation, 191; Stratified Drift, 191; Baraboo District, Wis., 870, and W. W. Atwood, Drift-Phenomena, 519
Sandplains of Truro, Wellfleet and Eastham, Sandplains of Truro, Wellneet and Lastnam, AMADEUS W. GRABAU, 334 Sanitation and Hygiene of Railways, International Congress of, 474 Sapper, Carlos, Geology of Chiapas, Tabasco and the Peninsula of Yucatan, 191; Physical Geography of Yucatan, 724 Sardeson, F. W., Galena and Maquoketa Series, Schaper, H., Nervous System of Vertebrates, 430 Schlegel, G., The Position of Women in China, 393 Schmeltz, J. D. E., Ethnographical Museums, 545 Schmidt, Emil, Systematic Anthropology, 913 Schmolt, H. von Position of Lichary, 26 Schrenk, H. von, Parasitism of Lichens, 36 SCHUCHERT, CHARLES, What is a Type in Natural History? 636 Schultheiss on Visibility of Mountains and Atmospheric Dust, 613 Schuster, Arthur, Oxygen in the Sun, 628; and Sees, Practical Physics, 805 Schwarz on Two Genera of Beetles, 856 Schweger-Lerchenfeld, A. von, Atlas der Himmelskunde, 837 SCHWEINITZ, E. A. DE, The War with the Mi-

crobes, 561
Science, A National Department of, Chas. W. Dabney, Jr., 73; Washingtonian, 147; and Pseudo-science in Medicine, George M. Sternberg, 199; in College Entrance Examinations, 399; Teachers' Association, The N. Y. State, Franklin W. Barrows, 457, 498, 531; S. H, Gage, 458; E. L. Nichols, 464; Albert L. Arey, 460; Ralph S. Tarr, 498;

R. E. Dodge, 503; Thomas B. Stowell, 531; in the Newspapers, 471; Literature and Art, A Bill for the Suppression of, 510; and the Scientific Citizen, The Relation of, to the General Government, J. R. EASTMAN, 525; and Education, The Threatened Legislation against, 546; and Politics, 952; Indiana Teachers' Association, 954

Scientific, Notes and News, 22, 54, 102, 142, 181, 222, 267, 303, 339, 395, 440, 470, 510, 546, 579, 616, 689, 694, 727, 764, 799, 838, 873, 915, 950, 989; 519, 589, 628, 664, 701, 738, 773, 852, 888, 925, 961, 998; Association of the Johns Hopkins University, Chas. Lane Poor, 192, 318; Instruments, Taxon, 582, Exhibits at Tennessee, 689; Books and Apparatus, 730 SCLATER, P. L., On the Distribution of Marine

Mammals, 741

Scott, William B., An Introduction to Geology, H. S. WILLIAMS, 659
SCRIBNER, F. LAMSON, Grasses of North America,

W. J. Beal, 62 Scripture, E. W., Law of Size-weight Suggestion, 227

Seal Fur, Investigation, 493; Fisheries, 916 Secretions, Internal, Considered in Relation to Variation and Development, Albert Math-EWS, 683; Significance of, WESLEY MILLS, 920;

considered from a Chemico-Physiological Standpoint. R. H. CHITTENDEN, 969
See, T. J. J., The Evolution of Stellar Systems, 180; and Cogshall on Double Stars, 303 Semon on the Monotremes, J. H. McG., 643

Sergi, Guiseppi, Antropologia della Stripe Camitica, D. G. BRINTON, 808
Setchell, William A., Laboratory Practice for Be-

ginners in Botany, L. M. UNDERWOOD, 735

SEWALL, HENRY, Electro-Physiology, W. Biedermann, 481

Shaler, N. S., Subterranean Water, 703

Shaw, Albert, Municipal Government in Continental Europe, Edwin O. Jordan, 450
Sheldon, S., and M. B, Waterman. The Formation

of Lead Sulphate, 31
Shober, W B., and H. E. Kiefer, Asymmetadiazoxylenesulphonic Acid, 853

Siebrecht, Henry A., Orchids, 523
Simonds, Frederic W., Texas Academy of Science, 116, 363, 488, 703, 812; Gifts to the University of Texas, 444; Marine Fossils from Arkansas, James Perrin Smith, 850
Simpson, Charles T., The Unios, 739
Singer, E. A., Physiology of Sensation, 207
Singer, E. A., Physiology of Sensation, 207

Size-weight Suggestion, Law, of, E. W. SCRIP-

TURE, 227 Slavery of the American Indians, 948

SMITH, EUGENE A., Alabama Industrial and Scientific Society, 72, 927

SMITH, EDGAR F., Lavoisier Monument, 403; Angewandte Elektrochemie, Franz Peters, 588 Smith, Erwin F., Bacterial Disease of Cruciferous

Plants, 963 SMITH, HARLAN I., The American Folk-lore Society, 215

SMITH, JOHN B., Classification of Insects, 671

Smith, James Perrin, Marine Fossils from Arkan sas, Frederic W. Simonds, 850 Smith, W. S. T., Santa Catalina Island, Cal., 648

Smithsonian, Institution and the National Museum, 37; Table at the Naples Station, CH. WARDELL STILES, 659.

Societies and Academies, 34, 70, 115, 158, 192, 230, 283, 317, 359, 408, 451, 487, 523, 557, 592, 629, 667, 702, 739, 774, 810, 855, 889, 925, 963, 999

Söderbaum on Acetylid of Copper, 872 Sonstadt, E., Experiments on Sea Water, 179 Species and Sub-Species, A Method of discriminat-

ing between, C. Hart Merriam, 753; J. A. Allen, 877; Theodore Roosevelt, 879
Spelling, Simplified, G. K. Gilbert, 185
Spencer, G. L., Determination of Caffeine, 240 Spencer's Principles of Sociology, FRANKLIN H.

GIDDINGS, 732

Sprague, Charles J., Thomas Tracy Bouvé, 72 Spurr, J. E., Measurement of Faults, 238 STANLEY, HIRAM M., Highhole Courtship, 920 Stanton, T. W., and F. H. Knowlton, Stratigraphy

and Paleontology of the Laramie, 94 Starr, Frederick, The Shell Gorgets, 265

Starr, Frederick, The Shell Gorgets, 265
Steam, High Pressure, The Promise and Potency
of, R. H. THURSTON, 573
STEJNEGER, LEONHARD, Das Tierreich, 846
STERNBERG, GEORGE M., Science and PseudoScience in Medicine, 199
STETSON, GEORGE R., The Fauna of Central

Borneo, 640

Stetson, George R., The Eye, the Ear and the Common Weal of Whites and Blacks, 35

STEVENSON, J. J., The Story of a Piece of Coal, Edward A. Martin, 810

Stevenson, J. J., Geology of the Bermudas, 239 Stewart, C. C., Preparations of the Nerve Cell un-

der acute Alcoholic Poisoning, 137 Stewart, G. N., Output of the Heart, 137 Stickney, Gardner P., Aboriginal Cultivation of

Maize, 913

STILES, CH. WARDELL, The Smithsonian Table at the Naples Station, 659

Stone, W. A., Experimental Physics, 805

Storms, Winter, on the Coast of China, 649 STOWELL, THOMAS B., The Educative Value of the Study of Biology, 531

STRONG, E. A., L'hypothèse des atomes dans la science contemporaine, Arthur Hannequin,

Surgery, A Case of Primitive, FRANK HAMILTON Cushing, 977

Swartz, S. E., on Amide Bromides, 665 Swezey, G. D., Neb. Academy of Sciences, 158 Swingle, W. T., Algæ from Gulf of Naples, 236 Sylvester, George Bruce Halsted, 597

T., R. H., Alfred Tresca, 53; Pumping Machinery, J. Weisbach and G. Herrmann, 773 TABER, C. A. M., The Coming Ice Age, 658 Taber, C. A. M., The Coming Ice Age, G. F.

WRIGHT, 483
Tabot, H. P., Volatility of Ferric Chloride, 157
TARR, RALPH S., Former Extension of Greenland Glaciers, 344, 515, 804; Place of the Earth Sciences in the Secondary Schools, 498

Tarr, Ralph S., Cornell Glacier, Greenland, 87; Climate of Davis's and Baffin's Bay, 590; Changes of Level in the Bermuda Islands, 854 Tarsius, The Relations of, to the Lemurs and Apes, CHARLES EARLE, 258; A. A. W. HUBRECHT, 550: Further Considerations of the Systematic

Position of, CHARLES EARLE, 657
Tassin, Wirt, A New Blowpipe Reagent, 557;
Crystal Structure, 774

Tawney, G. A., The Tactual Threshold, 208 Taylor, F. B., The Nipissing-Mattawa River, 90; Moraines, of Recession and their Significance in Glacial Theory, 90.

Teeth of the Mammalia, Origin of the, HENRY F. Osborn, 576

Teit, James, Origin of Rock Paintings, 141

Telescope of Greenwich Observatory, 727 Telescopic Objectives, On supposed Effects of Strain in, ALVAN G. CLARK, 768 Teller, G. L., Proteid of Wheat, 157

Tellurium, 726 Terrestrial Magnetism, 191, 665

Texas Academy of Science, Frederic W. Si-monds, 116, 363, 488, 703, 812

Thierry, Maurice de, Atmospheric Ozone, 725 Therapeutic Effects of high Frequency Currents,

THURSTON, R. H., Étude de huit essais de machine à vapeur, V. Dwelshauvers-Dery, 153; The Apprenticeship Question, 299; The Promise and Potency of High Pressure Steam, 573 Tierreich, Das, LEONHARD STEJNEGER, 846 Tight, W. G., and I. C. White, Preglacial Kanawha 507

ha, 507

Tilden, W. A., Gases in Crystalline Rocks, 725 Time, The Unification of, 183, 270 Tingle, J. B., Ethylic Oxalata and Camphor, 853 Titchener, E. B., Psychology, Joseph Jastrow,

TODD, J. E., Volcanic Dust in Southwestern Nebraska, 61; The Quaternary of Missouri, 695; Is the Loess of either Lacustrine or Semi-

Marine Origin? 993 Todd, J. E., Quaternary Deposits of Mo., O. H. HERSHEY, 587; Moraines of the Mo. Coteau,

Topographical Maps, 305, 869

Torrey Botanical Club, H. H. RUSBY, 36; EDWARD S. Burgess, 284, 451, 523, 595, 631, 891; N. L.

Britton, 925
Townsend, C. H., The Alaskan Live Mammoth Story, 319; The Northern Fur Seal, 487

TRELEASE, WM., Academy of Science of St. Louis, 36, 159, 240, 362, 452, 524, 632, 704, 776, 892; The National University, 345

Tresca, Alfred, R. H. T., 53

Trowbridge, John, Electrical Conductivity of the Ether, 730; and T. M. Richards on the Spectra of Argon, 33; Multiple Spectra of Gases, 229; Temperature and Ohmic Resistance of Gases.

Tsountas and Manatt on the Ethnography of the Mycenæans, 724

Tubeuf, Karl v., Diseases of Plants induced by Cryptogamic Parasites, G. F. Atkinson, 596 Tuffts, F. L., on Rood's Flicker Photometer, 452 Turner, H. W., Nomenclature and Metamorphic Lang. 206 Lavas, 226

Turner, H. W., Sierra Nevada 877; Amphibolepyroxene Rock, 811

Tyler, A. A., Nature and Origin of Stipules, 452 Tylor, E. B., American Games, 22

Type, What is a, in Natural History, CHARLES SCHUCHERT, 636; Specimens, the Re-distribu-tion of, F. A. BATHER, 694; Specimens in Natural History, C. HART MERRIAM, 731

Types, A Postscript to the Terminology of, F. A. BATHER, 843

Typhoon, The 'Iltis,' 649

Ujfalvy, Charles de, Les Aryens au Nord et au Sud de l'Hindou-Kouch, D. G. BRINTON, 60

UNDERWOOD, L. M., Laboratory Practice for Beginners in Botany, William A Setchell, 735 Underwood, L. M., Ferns of Japan, 925

University, and Educational News, 25, 59, 107, 146, 185, 225, 274, 307, 343, 399, 444, 475, 514, 549, 584, 619, 656, 731, 768, 803, 842, 876, 918, 954, 992; A Teaching, for London, 475
Upham, Warren, Topography and Glacial Geology

of the City of St. Paul. 487

Van Beneden, and the Origin of the Centrosome— A Correction, EDMUND B. WILSON, 25 Van Hise, C. R., The Deformation of Rocks, 160,

Vaughan, T. Wayland, Geologic Notes of Kansas, 558; Eocene Corals, 740; Comanche Series in Oklahoma and Kansas, 999

Velocity of a Flight of Ducks obtained by Triangulation, H. HELM CLAYTON, 26

Venable, F. P., Development of the Periodic Law, W. A. N., 280 VERRILL, A. E., The Florida Monster, 392, 476 Verrill, A. E., Nocturnal Protective Coloration in Mammals, 229, 425; Nocturnal and Diurnal Changes in the Color of Certain Fishes, with Notes on their Sleeping Habits, 427; and K. J. Bush, Genera of Ledidæ and Muculidæ, 34

Vertebrate Embryology, On Certain Problems of, J. BEARD, CHAS. S. MINOT, 107

Vertebrated Animals in the Zoological Gardens of London, FRANK BAKER, 404

Vertebrates from the Kansas Permian, W. S. Williston, 395

Vogel, H. C., Great Refractor of Potsdam Obser-

vatory, 591 Volcanic Dust in Southwestern Nebraska, J. E. Todd, 61

W., The Argentaurum Papers, Stephen H. Emmens, 314

Waddell, John, Permeability of Elements of Röntgen Rays, 101 Wait, Charles E., Titanium, 221

Waite, F. C., Brachio and Lumbro-sacral Plexi in Necturus, 436 Waite, M. B., Pear Blight, 668

Walcott, Charles D., Acting Assistant Secretary of the Smithsonian Institution, 222; Inyo Range and Waucobe Lake Beds, Cal., 925 Waldo, Frank, Elementary Meteorology for High

Schools, R. DEC. WARD, 312
WARD, LESTER F., Professor Fontaine and Dr. Newberry on the Age of the Potomac Formation, 411

Ward, Lester F., Cycadesidea, 487 WARD, R. DEC, Clouds over a Fire, 60; Current Notes on Meteorology, 219, 264, 337, 468, 508, 612, 649, 837; Elementary Meteorology for High Schools, Frank Waldo, 312; Meteorolo-gical Reprints, 339, 661 WARREN, JOSEPH W., Elementary Human Physiology, J. G. M'Kendrick, 809
Warren, J. W., A Search for Pexin, 903
Warren, H. N., Calcium Carbide, 180

Washington, Henry S., Petrological Sketches, 282, 925; The Rocca Monfino Region, 701
WASHINGTONIAN, A National Department of

Science, 147

Watasé, S., Microsomes and Centrosome, 230 Water Hares, A new Subgeneric Name for the, EDGAR A. MEARNS, 393

Wateville, P. de, Growing Crystals, 651 Watson, Thomas L., Elevation of the Southern Coast of Baffin Land, 282

WATTS, W. W., Geology at the British Associa-

tion, 252
WAUGH, F. A., Phases in Weed Evolution, 789
Weather Maps, Chalk-plate, 337

Webster, A. G., Constant Angular Velocity, 738 Weed Evolution, Phases on, F. A. WAUGH, 789 Weed and Pirsson on the Bearpaw Mountains, 577

Weed, W. H., Laccoliths in Folded Strata, 811 Welch, William H., Adaptation in Pathological

Processes, 813
Weller, Stuart, Batesville Sandstone of Ark., 560

WHEELER, BENJ. IDE., The Smithsonian Institution and a National University, 881
Wheeler, H. A., Clay Deposits of Missouri, H.
FOSTER BAIN, 852.

Wheeler, H. L., and P. T. Walden, The Action of Acid Clorides on the Imido-Esters and Isoanilides, 357; and H. F. Metcalf, Chlorcarbonic Ethyl Ester and Formanilide, 521; and B. W. McFarland, Metabrombenzoic Acid, 853; Me-

McFariand, Metabrombenzoic Acid, 853; Methenylphenylparatolylamidenes, 853
Wheeler, W. M., Fauna of San Diego Bay, Cal., 775
White, David, Type Specimens in Paleontology, 237
White, I. C., Oil Wells, 93
Whiting, Henry L., M., 300
Whitman, C. O., The Centrosome Problem, 235
WIDMANN, O., Origin of Parasitism in the Cowbird 176 bird, 176

WIECHMANN, FERDINAND G., The Elements of Electro Chemistry, Max Le Blanc, 32 Wiechmann, Ferdinand G., Lecture Notes on Theo-retical Chemistry, Jas. Lewis Howe, 313 Wienland and Lauenstein on Oxygen and Fluorin

Atoms in Salts?

Wiesbach, J., and G. Herrmann, Mechanics of Pumping Machinery, R. H. T., 773 WILDER, BURT G., The Metric System, 587 Wilder, Burt G., Neural Terms, 358

Wiley, H. W., Influence of Vegetable Mold on the Nitrogenous Content of Oats, 855; and W. D. Bigelow, Bomb Calorimeter, 855

WILLIAMS, JR., E. H., Greenland Glaciers, 448
WILLIAMS, H. S., An Introduction to Geology,
William B. Scott, 659

Williams, H. S., Devonian Formations, 92, 738 Willis, Bailey, Glaciation of Puget Sound 238 WILLISTON, W. S., Vertebrates from the Kansas

Permian, 395 Willoughby, C. C., Primitive Symbolic Decora-tion, 835

Will Power, Certain Beliefs concerning, among the Siouan Tribes, ALICE C. FLETCHER, 331 Wilsing on Astronomical Objectives, 303

Wilson, Edmund B., Van Beneden and the Origin

of the Centrosome, A Correction, 25
Wilson, Edmund B., The Cell in Development and
Inheritance, C. B. DAVENPORT, 112; Centrosome and Middle-piece in the Fertilization of

the Egg, 390
Wilson, Thomas, Pithecanthropus erectus, 194; A Cañon in Prehistoric Archæology, 594; The

Swastika, D. G. Brinton, 960

Wilson, W. E., and G. F. Fitzgerald, Temperature of the Center of an Electric Arc, 591

Winchell, N. H., Geological and Natural History

Survey of Minnesota, C. E. Beecher, 449
Winkler, Clemens, The Discovery of New Elements during the last Twenty-five Years, 439

Wisconsin University, Science Club, Wm. S. Marshall, 160, 408, 523, 632
Witmer, L., Practical Work in Psychology, 210
Wolf, J. E., White Limestone of Sussex Co., 96;

Tourmalines, 891 Wood, R. W., Diffraction of X-rays obtained by a New Form of Cathode Discharge, 585

WOODMAN, DURAND, N. Y. Section of the Ameri-

woodman, Durand, N. 1. Section of the American Chemical Society, 71, 239, 360, 487, 740
Woodman, Durand, Commercial Red Lead, 240
Woodworth, J. B., 'Gibbers,' 476; Rocks, Rock-Weathering and Soils, George P. Merrill, 995
Woodworth, J. B., Homology of Joints and Artificial Fractions, 84; Unconformities in Martha's
Vineyard and Block Island, 86

WOODWORTH, W. McM., Cambridge Natural His-

tory, 958 Wooton, E. O. Plants of New Mexico, 596

Wortman, J. L., Ganodonta, 71
Wright, A. W., Röntgen Rays, 759
WRIGHT, G. F., The Coming Ice Age, C. A. M.
Taber, 483; Archæological Discoveries made in the Gravels at Trenton, 586

Wright, G. F., Preglacial Erosion, 196 Wundt, W., Psychology, Joseph Jastrow, 882

X-Rays, An Induction Coil Method for, CHARLES L. NORTON and RALPH R. LAWRENCE, 496; Diffraction of, R. W. WOOD, 585; The Effect of the Density of the Surrounding Gas on the Discharge of Electrified Metals by the, C. D. CHILD, 791

Young, C. A., Argentaurum Papers, 343 Young, C. A., 'Reversing Layer,' 268

Zeeman, P., on the Spectrum of a Flame, 764 Zelbr, Karl, Planet and Comet Orbits, 102 Zittel on the Age of Man, 339

ZIWET, ALEXANDER, Higher Mathematics, 277
Zoological, Notes, 175, 302, 392, 543, 577, 762;
Club of the University of Chicago, 230, 592, 629, 775, 1000; Society of Germany, 616; Station at Naples, 729; S. E. MEEK, 832; Society of London, 766, 834; Bulletin, 951; Society of New York, 396, 472, 547, 652